

# ProClense™

## Instrument Detergent

### Alkaline



***Powerful cleaning action  
for manual use.***

ProClense is an economical moderately foaming alkaline detergent formulated to quickly dissolve sticky, fatty soils.

#### **Alkaline cleaning power:**

- Most effective cleaning agents for sticky, fatty soils.
- Reduces time and effort during manual cleaning.

**Chelating agents improve cleaning action in a variety of water conditions.**

**Compatible with stainless steel instrumentation, plastics and glassware.**

**Conditioning agents help maintain metal surface quality.**



| ProClense Description | Case Qty | Order# |
|-----------------------|----------|--------|
| 1 Gallon              | 4        | ICL128 |

## ProClense™ Instrument Detergent

### Description:

ProClense is a moderately foaming alkaline detergent formulated to effectively break up and remove many types of soils associated with surgical and healthcare procedures. It is especially effective for cleaning items soiled with oils, fats and starches and may be used on stainless steel or plastic instrumentation and glassware.

### Product Specifications:

|                     |  |
|---------------------|--|
| Dilution Ratios:    | 1 oz. per gallon of water in manual and ultrasonic cleaning equipment.                             |
| pH:                 | 13.5   |
| Active Ingredients: | Nonionic and anionic detergents, chelating agents, anti-corrosive and surface conditioning agents. |
| Temperature of Use: | In manual applications use 90° to 120°F (32° to 49°C).   |
| Solution Color:     | Fluorescent Yellow.  |
| Odor:               | Fresh.   |
| Shelf Life:         | 3 year shelf-life, expiration date printed on product.   |

### Product Capabilities:

ProClense is intended for use in manual cleaning processes. It speeds up the cleaning process by quickly breaking up sticky, fatty soils. The ProClense formula will inhibit corrosion, reduce mineral deposits and help maintain instrument surface quality.

### Use Precautions:

This product is not recommended for use with lensed equipment such as scopes. Avoid use on aluminum trays and containers or soft metals such as gold, copper and brass.

This product contains alkalis which may be irritating to eyes and skin. Wear eye protection and water resistant gloves when using ProClense.

---